UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : 7,622,779 B2 Page 1 of 2

APPLICATION NO.: 10/526523

DATED : November 24, 2009

INVENTOR(S) : Cheng et al.

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Specification:

Delete "(0,3)" and insert(0,-3) in its place. After "adjust)" insert on a new blank line:
C=10111001101110101101
Delete "its own, 90°" and insertits own 90° in its place. Delete "αin the table" and insertα in the table in its place. Delete "450" and insert45° in its place. Delete "1 (n, n-2)" and insertI (n, n-2) in its place.
Delete " $(f i j - f i j)$ " and insert $(f j i - f i j)$ in its place.
Delete " ε , a" and insert ε , a in its place. Delete " $(1+\varepsilon)$ " and insert $(1+\varepsilon)$ in its place. Delete " $1-\varepsilon$ " and insert $1-\varepsilon$ in its place. Delete " $(1+\Delta^{30})$ " and insert $(1+\Delta^{+})$ in its place. Delete " ε /2N" and insert ε /2N in its place. Delete " Δ +($1/2\varepsilon$, /2N) " and insert Δ *($1/2\varepsilon$, /2N) in its place.
Delete $\Delta + (1/2\varepsilon, 1/2N)$ and insert $\Delta = (1/2\varepsilon, 1/2N)$ in its place.
Delete " $\epsilon/2$ N" and insert $\epsilon/2$ N in its place. Delete " $\epsilon_{vk} = n$ " and insert $\epsilon_{vk} = n$ in its place. Delete " $\epsilon_{ij} = 1$ " and insert $\epsilon_{ij} = 1$ in its place. Delete "cost de" and insertcost de in its place. Delete " $\epsilon_{ij} = 1$ " and insert $\epsilon_{ij} = 1$ in its place. Delete "preffered" and insertpreferred in its place. Delete "error ϵ ." and inserterror ϵ in its place. Delete "Node na" and insertNode $\epsilon_{ij} = 1$ in its place. Delete "seven-by-seven" and insert7 × 7 in its place.

Signed and Sealed this

Thirteenth Day of July, 2010

David J. Kappos Director of the United States Patent and Trademark Office

Col. 27, 1l. 6-7	Delete "seven-by-seven" and insert 7×7 in its place.
Col. 27, line 9	Delete "seven-by-seven" and insert 7×7 in its place.
Col. 31, line 30	Delete "x feasible" and insertλ feasible in its place.

In the Claims:

Col. 33, line 7, Claim 8	Delete "thee cells" and insertthree cells in its place.
Col. 33, line 14, Claim 8	Delete "thee cells" and insertthree cells in its place.
Col. 33, line 16, Claim 8	Delete "thee cells" and insertthree cells in its place.
Col. 33, line 24, Claim 10	After "interconnected;" and before "wherein the Y" insert an indented
	paragraph.
Col. 34, Il. 1-2, Claim 10	After "interconnects" and before "each" insert